

- off-loading criteria for cyanide, 1989. Letter from the State regarding Brohm mining permit.
- DWNr 1988 – Correspondence b/w Brohm and DWNr, 1988, re: spent ore, heap neutralization, Permit #439, diatomaceous earth pond. Letters from Vector Engineering, Inc and Batemen Engineering to DWNr. List of conditions.
 - DWNr 1987 – Correspondence b/w Brohm and DWNr, 1987, re: Permit #439,

✓New box #34

(From Original Box #67)

Folders:

- Ore Waste – Brohm 1988 production budget
- Bench Comparisons (oxide) – Dakota Maid Pit
- Bench Sheets – Sunday Pit 1988
- Oxide Bench Resources – 1988 computer print outs
- Bench Reserves (topo) – assay and tonnage data 1988
- History Matching – ore variance 1988
- History Matching Oxide – Sunday Pit 1988
- Sulfide Reserves – Brohm, 1988, Mintec info, economic factors, sulfide reserves
- Mintec II Feb 1989 – statistical information, MinVen Gold Corporation News Release 1989 – drilling confirms 2.5 million ounces of gold ore reserve at Gilt Edge, cut off values, expansion project, Gilt Edge Drilling Summary 1988, model information, sulfide project expansion
- 1990 Expansion-Tim Fox's stripper pit variables – data and data entry comments
- Leach Pad Loading Plan and Volume – drawings and data
- Mine Contract – between Brohm and D.H. Blattner. 1988. unsigned.
- Operating Costs – Capital Costs – equipment hours, operations, labor, MinProc recalculated data 1988
- Oxide Design – Pit #5 data
- Engineering Misc. – 1 page handwritten notes
- Unresolved Blocks – data
- Bulk Densities – 1989 – for sulfide only
- Geotechnical (Piteau) – wedge and slope information 1988 to Brohm
- Mine Scheduling – 1989 Mintec letter talks of Stibnite mine example. Loader and haul cycle simulation, drilling and blasting simulation, data, 1981 journal article re: estimating drilling and blasting costs.
- Plotter Moving Instructions
- Computer Bids (Olsen Computing, Gold)
- Floppy Disk – assay, blast, brohmdh, comb contour, convert, coord, cord, dhplt, f500v1, francs, etc.
- Computer Maintenance Agreement
- Blank data routing forms
- Sulfide products purchases
- Budge 1988
- Sulfide RFP and Bid Evaluation
- Expl. Drill collar (coordinate checks)
- Control points – data 1989

- Allen Precision Equipment Customer #
- Intermountain aerial surveys survey data
- Exploration drill hole locations – coordinate data, 1984-1991, blank forms
- Control Point Coordinate Checks – 1988 data
- Surveying – NJS Engineering correspondence with Brohm 1987-88, sulfide exploration hole locations
- Banner Survey Data
- Claims 699 (2 Bears)
- Misc – pit and shaft information 1990-1992
- Original township plats
- Blast pattern pre plots and stake-out – diagrams and coordinate data. 1992.
- As built Oro Fino – coordinate data
- Hoodoo dump - coordinate data and map
- Pond Seam Sketches by SRK for Brohm. 1996.
- Bench (21) 5320 Toe Phase II- diagrams and coordinate data
- Sunday Crusher Extension – coordinate data
- Bench (20) 5340 Toe Phase II- diagrams and coordinate data
- Mine Site Topography survey – coordinate data
- Bench Grade forms, Ore type form, Seminar forms
- / - End of month data
- ROM and Crusher – calculated angles for stockpiles 1989
- Surveying Projects – raw data
- Land application and permit boundaries – maps and coordinate data
- Ore pods – ore pod extension – 1988 – diagrams and coordinate data
- Data collector dumps – raw data
- As built – diagrams and data
- Marginal Ore Boundary Ruby Waste Dump – coordinate data
- Misc – handwritten notes
- HP-15C Programs – raw data
- Aerial Survey – 1987 – NPJ Engineers to Brohm. Banner Engineer info at end of folder
- Data collector notes – raw data
- Nikon – equipment information, shipping receipts 1989-1991
- Survey Equipment
- Copy of Cyprus Exploration – Field Notes Gilt Edge Project by Banner and Associates

Loose paper - Sunday Glory Hole and Dakota Maid Pit data

New Box #35

(From Original Box #28)

Loose paper

- Medsystem computer printouts of mine data 1990
- Cell and heap data including loading information 1992 Brohm

Folders:

- Permit Stuff – list of site attributes and acreage
- Lacana Permit Pit data